

RECORDING MEDIUM IN WHICH DATA PROVIDED WITH NAVIGATION DATA IS RECORDED, DEVICE AND METHOD FOR REPRODUCING DATA ACCORDING TO NAVIGATION DATA, DEVICE AND METHOD FOR RECORDING DATA PROVIDED WITH NAVIGATION DATA IN RECORDING MEDIUM AND SYSTEM FOR TRANSFERRING DATA THROUGH COMMUNICATION SYSTEM ON THE BASIS OF NAVIGATION DATA

Publication number: JP8273304

Publication date: 1996-10-18

Inventor: KIKUCHI SHINICHI; MIMURA HIDENORI; NIIFUNA TAKEO; KITAMURA TETSUYA; TAIRA KAZUHIKO; TAMADA YUZO

Applicant: TOKYO SHIBAURA ELECTRIC CO; TOSHIBA AVE KK

Classification:

- International: H04N7/26; G11B20/10; G11B20/12; G11B27/00; H04N5/93; H04N7/24; H04N7/26; G11B20/10; G11B20/12; G11B27/00; H04N5/93; H04N7/24; (IPC1-7): G11B20/12; G11B20/10; G11B27/00; H04N7/24

- European:

Application number: JP19960014580 19960130

Priority number(s): JP19960014580 19960130; JP19950013164 19950130

[Report a data error here](#)

Abstract of JP8273304

PURPOSE: To provide a recording medium for recording data provided with navigation data for navigating data by which the special reproduction of rapid traverse or rewind reproduction or the like can be performed by providing a navigation pack in a video navigation unit. **CONSTITUTION:** In this recording medium, video data is compressed into a pack 82 set in an MPEG and stored into a video object unit (VOBU) 85 as a pack row to be reproduced during a predetermined period of time. The video object unit contains a navigation pack (NAV pack) 86 disposed at the head of the pack row, and a number of video object units are arranged to constitute a data cell (C-IDN) 84. In the navigation pack 86, reproduction information for searching the video object unit 85 and search information for searching other video object units are written.

C/F4477304 (P0002)										
01					02					
C/F4477304 (P0002)			C/F4477304 (P0002)			C/F4477304 (P0002)				
03					04					
03			03			03				
05					06					
C/F4477304 (P0002)			C/F4477304 (P0002)			C/F4477304 (P0002)			C/F4477304 (P0002)	
05			05			05			05	
07					08					
07			07			07				
07			07			07				
09					10					
09			09			09				
09			09			09				
11					12					
11			11			11				
11			11			11				

Data supplied from the **esp@cenet** database - Worldwide